MDG Link for Visual Studio.NET
User Guide

Welcome to the MDG Link for Visual Studio.NET. The MDG Link for Visual Studio.NET enables you to work simultaneously with both Enterprise Architect and Visual Studio.NET and merge the changes with minimal effort.
Special thanks to:

All the people who have contributed suggestions, examples, bug reports and assistance in the development of MDG Link for Visual Studio.NET. The task of developing and maintaining this tool has been greatly enhanced by their contribution.
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>1</td>
</tr>
<tr>
<td><strong>Introduction</strong></td>
<td>2</td>
</tr>
<tr>
<td>Welcome</td>
<td>2</td>
</tr>
<tr>
<td>Copyright Notice</td>
<td>4</td>
</tr>
<tr>
<td>Software Product License Agreement</td>
<td>5</td>
</tr>
<tr>
<td>Acknowledgement of Trademarks</td>
<td>8</td>
</tr>
<tr>
<td>Support</td>
<td>9</td>
</tr>
<tr>
<td>System Requirements</td>
<td>10</td>
</tr>
<tr>
<td>Order MDG Link for Visual Studio.NET</td>
<td>11</td>
</tr>
<tr>
<td><strong>Getting Started</strong></td>
<td>12</td>
</tr>
<tr>
<td>Register the MDG Link for Visual Studio.NET</td>
<td>12</td>
</tr>
<tr>
<td>Set Up the MDG Link</td>
<td>14</td>
</tr>
<tr>
<td>Create a Link to a Visual Studio Project</td>
<td>15</td>
</tr>
<tr>
<td>Merge for the First Time</td>
<td>17</td>
</tr>
<tr>
<td><strong>Perform Tasks with MDG Link for Visual Studio.NET</strong></td>
<td>18</td>
</tr>
<tr>
<td>Add-In Options from the Project Browser</td>
<td>18</td>
</tr>
<tr>
<td>Add-In Menu Items</td>
<td>18</td>
</tr>
<tr>
<td>Locate Elements</td>
<td>18</td>
</tr>
<tr>
<td>Edit Classes</td>
<td>18</td>
</tr>
<tr>
<td>Edit Operations</td>
<td>19</td>
</tr>
<tr>
<td>Edit Attributes</td>
<td>20</td>
</tr>
<tr>
<td>Build Project</td>
<td>22</td>
</tr>
<tr>
<td>Build and Run a Project</td>
<td>22</td>
</tr>
<tr>
<td>Build Dialog Options</td>
<td>23</td>
</tr>
<tr>
<td>Build Project Errors</td>
<td>23</td>
</tr>
<tr>
<td>Classes</td>
<td>25</td>
</tr>
<tr>
<td>Create Class</td>
<td>25</td>
</tr>
<tr>
<td>Edit Class</td>
<td>25</td>
</tr>
<tr>
<td>Edit Class, Switch to Visual Studio .NET</td>
<td>26</td>
</tr>
<tr>
<td>Edit Class Attributes and Operations</td>
<td>25</td>
</tr>
<tr>
<td>Add Inheritance to Classes</td>
<td>30</td>
</tr>
<tr>
<td>Add Class and Find Association Links</td>
<td>30</td>
</tr>
<tr>
<td>Code</td>
<td>34</td>
</tr>
<tr>
<td>Edit Code</td>
<td>34</td>
</tr>
<tr>
<td>Add Code Comments</td>
<td>35</td>
</tr>
<tr>
<td>Diagrams</td>
<td>37</td>
</tr>
<tr>
<td>Format a Diagram</td>
<td>37</td>
</tr>
<tr>
<td>Round Trip Engineering</td>
<td>38</td>
</tr>
<tr>
<td>Merge Options</td>
<td>38</td>
</tr>
<tr>
<td>Merge Project Dialog Options</td>
<td>38</td>
</tr>
<tr>
<td>Forward Engineering</td>
<td>40</td>
</tr>
<tr>
<td>Forward Engineer from a Class</td>
<td>40</td>
</tr>
<tr>
<td>Forward Engineer with a Merge</td>
<td>41</td>
</tr>
</tbody>
</table>

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Assign Classes to Files for Export ................................................................. 42
**Reverse Engineering** .................................................................................. 42
  Reverse Engineer from a Visual Studio.NET Source Class .......................... 43
  Reverse Engineer with a Merge ................................................................. 43
Synchronize Code and Model ........................................................................ 44
**Import and Synchronize TFS Work Items** ............................................... 45
  Maintain Work Items .................................................................................. 46
  Manage Mapped Fields ............................................................................. 48

Index .............................................................................................................. 50
Foreword

MDG Link for Visual Studio.NET provides a light-weight bridge between Enterprise Architect and Visual Studio.NET.
1.1 Welcome

Welcome to the Model Driven Generation Link™ for Visual Studio.NET®. The MDG Link for Visual Studio.NET is designed to enable you to work simultaneously with both Enterprise Architect and Visual Studio.NET, and merge the changes with minimal effort. The MDG Link for Visual Studio.NET works with both the Professional and Corporate editions of Enterprise Architect, and provides a tight integration between Enterprise Architect and Visual Studio, enabling you to either create UML in Enterprise Architect or generate UML from Visual Studio.NET.

MDG Link for Visual Studio.NET has the following features:

- Provides a simple, easy to use connection between Enterprise Architect models and Visual Studio.NET projects.
- Enables you to merge an entire project simply and easily.
- Provides support for different development configurations.
- Prompts you with the proposed merge before changes are written.
To get started now, see **Getting Started**

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- **License Agreement**
- **Copyright Notice**
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MDG Link for Visual Studio.NET

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- CORBA Academy®
- IIOP®
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- Object Management Group™
- The CORBA logo
- ORB™
- Object Request Broker™
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Technical support for MDG Link for Visual Studio.NET is available to registered users. Responses to support queries are sent by email. Sparx Systems endeavors to provide a rapid response to all product-related questions or concerns.

Registered users can lodge a support request, by visiting:

Trial users can contact Sparx Systems with questions regarding their evaluation at:
support@sparxsystems.com.

An online user forum is also available for your questions and perusal, at
http://www.sparxsystems.com/cgi-bin/yabb/YaBB.cgi.
1.6 System Requirements

The following software must be installed to use the MDG Link for Visual Studio.NET:

Operating System
- Windows XP Professional (SP2 or later)
- Windows XP Home Edition (SP2 or later)
- Windows XP Media Center Edition (SP2 or later)
- Windows XP Tablet PC Edition (SP2 or later)
- Windows 2000 Professional (SP5 or later required for installation)

Enterprise Architect
- Enterprise Architect Version 7.1 Professional Edition, or
- Enterprise Architect Version 7.1 Corporate Edition

Visual Studio
- Visual Studio.NET version 2003 or higher

Other
- Sun JDK 1.5
1.7 Order MDG Link for Visual Studio.NET

MDG Link for Visual Studio.NET is designed, built and published by Sparx Systems and is available from Sparx Systems.

The latest information on pricing and purchasing is available at: Sparx Systems Purchase/Pricing Website.

For more information, contact sales@sparxsystems.com.
2.1 Register the MDG Link for Visual Studio.NET

To activate the MDG Link for Visual Studio.NET, follow the steps below:

1. Purchase one or more licenses. When you have paid for a licensed version of the MDG Link for Visual Studio.NET, you receive (via email or other suitable means):
   - a license key or keys
   - the address of the web site from which to download the full version.
2. Save the license key and download the latest full install package from the address supplied.
3. Run the setup program to install the full version.

   If this is the first time that the MDG Link for Visual Studio.NET has been installed, the MDG Link for Visual Studio.NET dialog prompts you to enter the registration key or to continue the trial.

4. To enter the new key, click on the Enter Key button. The License Management dialog displays.

5. Click on the Add Key button. The Add Registration Key dialog displays.
6. Copy the license key from the email and paste it into the **Copy registration key** ... field.

7. Click on the OK button. The full version of the MDG Link for Visual Studio.NET is available for use with your version of Enterprise Architect.
2.2 Set Up the MDG Link

Before the MDG Link for Visual Studio .NET can perform its main operations, an Enterprise Architect package must be configured to link to a particular Visual Studio.NET project. For more information on how to create a link to a Visual Studio project go to the Create a link to a Visual Studio Project topic.

Once the install program has been run, MDG Link for Visual Studio.NET should be accessible through the Add-Ins option on the Enterprise Architect menu bar, as shown below.

If this menu doesn't appear, check the System Requirements topic.
2.3 Create a Link to a Visual Studio Project

To link an Enterprise Architect package to a particular Visual Studio.NET project, follow the steps below:

1. From Visual Studio.NET, open the solution containing the project to link to.
2. Ensure that the project is the active project within the solution.
3. Open an Enterprise Architect model and in the Project Browser select the package that is to represent the Visual Studio project.
4. Right-click on the package to display its context menu, and select the Add-In | Connect External Project | Visual Studio menu option. The Visual Studio Connections dialog displays.

The Visual Studio Connections dialog enables you to review and configure connections to Visual Studio.Net from this project.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Architect Packages</td>
<td>Shows the Enterprise Architect packages in the current model that are connected to Visual Studio.net projects.</td>
</tr>
<tr>
<td>Selected</td>
<td>If the currently selected package in the Enterprise Architect Project Browser has a new screen.</td>
</tr>
<tr>
<td>Active Visual Studio Projects</td>
<td>The Visual Studio.NET projects that you can connect to.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect</td>
<td>Connect the Enterprise Architect package to the selected Visual Studio project.</td>
</tr>
<tr>
<td>Browse</td>
<td>Locate and select a Visual Studio solution via Windows Explorer. Once selected, the solution and its projects appear in the Active Visual Studio Projects list.</td>
</tr>
</tbody>
</table>
Note:

If you are using an Enterprise Architect model that has already been configured on another machine, you must still tell the MDG Link where the solution lies. To do this, open the solution through Visual Studio.NET and click on any of the menu items.
2.4 Merge for the First Time

Merging for the first time enables you to reverse engineer code from a Visual Studio.NET project or to generate code from an Enterprise Architect model into a Visual Studio.NET project. Merging the model is a simple task once a link has been created to Visual Studio .NET; you can then perform a merge from the Project Browser or from the Add-Ins | Connect External Project | Visual Studio menu option on the Enterprise Architect menu bar.

To perform a merge from the Project Browser, select an item from the hierarchy and right-click on the connected package. The context menu displays for the item. Select the Add-In | Merge with Visual Studio menu option.

For more information on the options that are available for merging see the Merge Project Dialog Options topic.
3.1 Add-In Options from the Project Browser

The Project Browser enables you to navigate through the Enterprise Architect project space. It displays packages, diagrams, elements and element properties.

You can drag and drop elements between folders, or even drop elements from the Project Browser directly into the current diagram. With the MDG Link for Visual Studio.NET additional functionality is given to the Project Browser. This includes the ability to access the Add-In menu, locate Class diagrams and provide the direct link to editing both Classes and methods in Visual Studio.NET.

3.1.1 Add-In Menu Items

To access the Add-In menu from the Project Browser, right-click on an object to display the context menu. The Add-In menu option is the first entry; select it, to display the following submenu:

The Add-In menu offers the following options:

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merge with Visual Studio</td>
<td>Displays the Merge Project dialog to provide merging options.</td>
</tr>
<tr>
<td>Build Project</td>
<td>Builds the current project.</td>
</tr>
<tr>
<td>Run</td>
<td>Runs the project.</td>
</tr>
<tr>
<td>Disconnect from Visual Studio</td>
<td>Disconnects the Enterprise Architect package from the Visual Studio .Net project to free that package so that it can be connected to other solutions.</td>
</tr>
<tr>
<td>Visual Studio</td>
<td>Provides two further options:</td>
</tr>
<tr>
<td></td>
<td>• Display the Visual Studio Connections dialog with details of the Visual Studio.NET connections</td>
</tr>
<tr>
<td></td>
<td>• Import and synchronize work items from Team Foundation Server</td>
</tr>
</tbody>
</table>

3.1.2 Locate Elements

Locating an element in the Project Browser can be a difficult task, especially when the size of a package has increased to include many Classes.

To locate a Class in the Project Browser, right-click on the Class in a diagram to display its context menu. Then select the Find | In Project Browser menu option. The Class is highlighted in the Project Browser. Alternatively select the Class in the diagram and press [Alt]+[G].

3.1.3 Edit Classes

The Project Browser enables you to easily access the details of a Class, so that you can edit the Class properties directly from Enterprise Architect or in Visual Studio.NET. To select a specific Class follow the steps below:

1. In the Project Browser navigate to the package containing the required Class.
2. Expand the details of the Class by clicking on the + symbol next to the Class name.

3. Right-click on the Class to display its context menu:
   - Select the **Properties** option to access the Class **Properties** dialog in Enterprise Architect.
   - Select the **View Source Code** option to edit the Class code in Visual Studio.NET.

### 3.1.4 Edit Operations

The **Project Browser** enables you to easily access the operations of a Class, so that you can edit the operations directly from Enterprise Architect or in Visual Studio.NET. To select a specific operation follow the steps below:

1. In the **Project Browser**, locate and expand the details of the required Class.
2. Locate the required operation and right-click on it to display its context menu:
   - Select the **Operation Properties** option to display the operation **Properties** dialog within Enterprise Architect.
   - Select the **View Source Code** option to edit the operation in Visual Studio .NET; this displays the operation in the code.
3.1.5 Edit Attributes

The Project Browser enables you to easily access the attributes of a Class, so that you can edit the attributes directly from Enterprise Architect or in Visual Studio.NET. To select a specific attribute follow the steps below:

1. In the Project Browser, locate and expand the details of the required Class.
2. Locate the required attribute and right-click on it to display its context menu:
   - Select the Attribute Properties option to display the attribute Properties dialog within Enterprise Architect.
   - Select the View Source Code option to edit the attribute in Visual Studio .NET; this displays the attribute in the code.
3.2 Build Project

It is possible to build and execute a Visual Studio .NET project from within Enterprise Architect. Building the project from within Enterprise Architect enables you to make changes to the code from the model and to determine if the changes to the code have been successful. Selecting the Build Project option gives you the choice of building the project and executing the project.

3.2.1 Build and Run a Project

To build a Visual Studio.NET project from within Enterprise Architect, select the Add-Ins | Build Project menu option. The Build Visual Studio Project dialog displays:

When the build is successful, the Progress field displays the message Build Successful. If any errors have been encountered, the errors are listed in the Build Errors panel. For more information relating to build errors, see the Build Project Errors topic.

To execute the project immediately after the build, click on the Execute button. For the other options available on this dialog, see the Build Dialog Options topic.

To execute a project from Enterprise Architect, select the Add-Ins | Run menu option.
3.2.2 Build Dialog Options

The Build <projectname> dialog enables you to build and execute a Visual Studio.NET project from within Enterprise Architect.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progress</td>
<td>Displays the current status of the build process.</td>
</tr>
<tr>
<td>Build Errors</td>
<td>Displays information on any errors that have occurred during a build. This information includes an error description and the filename associated with the error.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>Executes the project.</td>
</tr>
<tr>
<td>View Error</td>
<td>Displays the line of code with the error, in Visual Studio.NET (this button is available only when the Build has encountered errors).</td>
</tr>
<tr>
<td>Visual Studio</td>
<td>Switches to Visual Studio.NET.</td>
</tr>
<tr>
<td>Rebuild</td>
<td>Rebuilds the project.</td>
</tr>
<tr>
<td>Close</td>
<td>Closes the Build &lt;projectname&gt; dialog.</td>
</tr>
<tr>
<td>Help</td>
<td>Opens the Help topic for this operation.</td>
</tr>
</tbody>
</table>

3.2.3 Build Project Errors

When building a project, if errors have been encountered they are listed in the Build Errors panel. This panel shows a description of the error and the name of the Class (in the File name column). To inspect the error in Visual Studio.NET, click on the Class name in the Build Errors panel and click on the View Error button; alternatively, double-click on the Class name.
<table>
<thead>
<tr>
<th>Description</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid token ';' in class, struct, or interface member declaration</td>
<td>ClassLib.cs</td>
</tr>
<tr>
<td>Identifier expected</td>
<td>ClassLib.cs</td>
</tr>
<tr>
<td>Class, struct, or interface method must have a return type</td>
<td>ClassLib.cs</td>
</tr>
<tr>
<td>; expected</td>
<td>Protocols.cs</td>
</tr>
<tr>
<td>The namespace '&lt;global namespace&gt;' already contains a definition for 'Class867869'</td>
<td>Class867869.cs</td>
</tr>
</tbody>
</table>
3.3 Classes

The MDG Link for Visual Studio.NET enables flexible creation and UML modeling of Class diagrams. In UML a Class is represented by a rectangle with at least three separate compartments. The upper compartment shows the name of the Class and, if it has one, the stereotype of the Class. The middle compartment displays the attributes of the Class, and the final compartment details the methods or operations that are available for the Class. An example of a UML Class is shown below.

The C# code that corresponds to this Enterprise Architect Class displays in Visual Studio.Net for this Class as in the diagram below.
3.3.1 Create Class

With the MDG Link for Visual Studio.NET it is possible to create a Class either in Visual Studio.NET or in Enterprise Architect. To create a Class in Enterprise Architect select the Enterprise Architect UML Toolbox and click on the More tools | Class menu option. The Toolbox pages for a Class diagram display.

```csharp
public class ClassLib {
    private int m_delivery;
    public int memory;

    public ClassLib() { ... }

    ~ClassLib() { ... }

    public virtual void Dispose() { ... }

    public void finalize() { ... }

    public void memoryCancel() { ... }

    public void memoryMinus() { ... }

    public void memoryPlus() { ... }

    public void memoryRecall() { ... }

    /// <summary>
    /// This is the memoryCancel operation.
    /// </summary>
    /// <param name="memoryCancelParam"></param>
    public abstract static void[] memoryCancel(out bool memoryCancelParam); 
}
```
In the Class page, click on the Class element icon and drag it onto a diagram from the current package.

When you release the mouse button, the Class Properties dialog displays (if not, right click on the element in the diagram and select the Properties menu option). Use this to set the properties of the Class.

This dialog offers a range of options. The following options are available on the General tab:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the Class</td>
</tr>
<tr>
<td>Stereotype</td>
<td>Stereotypes are based on certain existing types or Classes in the meta model. They can extend the semantics, but not the structure of pre-existing types and Classes.</td>
</tr>
<tr>
<td>Abstract</td>
<td>Select to set the Class as an abstract Class, deselect to set the Class as a concrete Class</td>
</tr>
<tr>
<td>Author</td>
<td>The name of the user who created the Class.</td>
</tr>
<tr>
<td>Status</td>
<td>Flags the status of the Class.</td>
</tr>
</tbody>
</table>
### Field | Description
--- | ---
Scope | Determines the visibility of the Class (public, private, protected or package).
Complexity | Used for project estimation (easy, medium, hard).
Persistence | The persistence that is associated with the Class, either Persistent or Transient.
Language | Determines or displays the programming language of the Class.
Alias | Defines an alternate display name for the object.
Keywords | A free text area that can be filtered in Use Case metrics and search dialogs - typically used for items such as keywords or context information.
Phase | Indicates the phase this element is to be implemented in; for example: 1, 1.1, 2.0.
Version | The version of the Class.

### 3.3.2 Edit Class

With the MDG Link for Visual Studio.NET you can edit the Class from within Enterprise Architect or from Visual Studio.NET. When editing the Class in Enterprise Architect you can add and delete both attributes and operations as well as define inheritance, Class dependencies and uses. For more information on adding inheritance to Classes see the Add Inheritance to Classes topic.

To access the Class in Enterprise Architect and perform editing in Visual Studio.NET see the Edit Class, Switch to Visual Studio .NET topic. To edit the properties of a Class in Enterprise Architect follow the steps below:

1. Select the Class to modify from either a Class diagram or the Project Browser.
2. Right-click on the Class. The context menu displays.
3. Select the **Properties** menu item or press `[Alt]+[Enter]` to display the **Class Properties** dialog, which has a series of options as detailed in the **Create Class** topic. The **Class Properties** dialog also gives you access to the Class attributes and operations. To edit these items see the **Edit Class Attributes and Operations** topic.

### 3.3.3 Edit Class, Switch to Visual Studio .NET

To edit a Class in Visual Studio.NET from Enterprise Architect, follow the steps below:

1. Select the Class from a diagram.
2. Right-click on the Class. The context menu displays.
3. Select the **View Source Code** menu option, or alternatively press **[F12]**. Visual Studio.NET opens, displaying the Class at the start of the code ready for editing.

### 3.3.4 Edit Class Attributes and Operations

It is possible to edit the attributes and operations of a Class from within Enterprise Architect.

1. Access the Class **Properties** dialog, following the steps outlined in the **Edit Class** topic. Click on the **Detail** tab. The dialog displays as shown below.
2. To set the attributes of a Class click on the **Attributes** button; for more information on the options related to editing attributes go to the **Attributes** topic.

3. To set the operations of a Class click on the **Operations** button; for more information on the options related to editing operations go to the **Operations** topic.

### 3.3.5 Add Inheritance to Classes

Adding inheritance between Classes in the MDG Link for Visual Studio.NET from Enterprise Architect is a simple procedure. To achieve this follow the steps below.

1. On a diagram, locate the Class or Classes involved in the operation.
2. Select the **Generalize** connection from the Toolbox.
3. Connect the child Class to the parent Class.
4. Select the **Element** | **Advanced** | **Overrides & Implementations** menu option. The Override Operations/Interfaces dialog displays.
5. Select the operations/interfaces to override/implement.
6. To update the model to the source code follow the steps outlined in the Synchronize Code and Model.

### 3.3.6 Add Class and Find Association Links

One of the powerful options available in MDG Link for Visual Studio.NET is the ability to add one Class to a diagram and to find the relationships between Classes that link to the original Class. To achieve this follow the steps below.

1. Create a new diagram and in the Project Browser find the Class that you are interested in.
2. Drag this Class onto the diagram workspace and paste it as a Simple Link.
3. Right-click on the Class to display its context menu, and select the Add | Related Elements menu option. The Insert Related Elements dialog displays:
Use the options on this dialog to bring the related Classes into the diagram, giving you a picture of the relationships between the original Class and other related Classes.

For more information relating to the options of this dialog see the Insert Related Elements topic.
3.4 Code

The MDG Link for Visual Studio.NET enables flexible creation and editing and UML modeling of Class diagrams.

3.4.1 Edit Code

The MDG Link for Visual Studio.NET adds extra functionality to the code generation abilities of Enterprise Architect. In addition to generation of code (forward engineering) and synchronization of code (reverse engineering) the MDG Link for Visual Studio.NET enables you to quickly edit the source code in Visual Studio.NET.

To edit code follow the steps below:

1. In the Diagram View, right-click on the Class to edit. The context menu displays

   - Add-Ins
   - Properties... Alt+Enter
   - Advanced
   - Create Linked Document Ctrl+Alt+D
   - Add
   - Find
   - Transform... Ctrl+H
   - Embedded Elements
   - Attributes...
   - Operations...
   - Feature Visibility... Ctrl+Shift+Y
   - Generate Code... F11
   - Synchronize with Code... F7
   - View Source Code... F12
   - Create Workbench Instance Ctrl+Shift+F
   - Lock Element...
   - Selectable
   - Appearance
   - Z-Order
   - UML Help
   - Delete 'ClassLib' Ctrl+D

2. Select the View Source Code menu item or press [F12] to open Visual Studio.NET to edit the Class code.

   (You can also edit from the Project Browser by right-clicking the required item (which can be a Class, attribute or operation) to display its context menu, then pressing [F12] or selecting the View Source Code menu option to edit the code.)
3.4.2 Add Code Comments

To add comments to code from Enterprise Architect, follow the steps below:

1. On a diagram right-click on the Class or, in the Project Browser, right-click on the Class or method. Select the Properties context menu option. The appropriate Properties dialog displays.
2. In the Note field, type the comments.
3. Click on the **Apply** and **OK** buttons, then click on the Class or method and press either **[F7]** (Synchronize with code) or **[F11]** (Generate code) to update the code with the changes.

**Note:**

Comments in the Enterprise Architect **Notes** fields can be formatted using Rich Text Notes formatting commands. These commands display in-text in the comment code in Visual Studio .NET.
3.5 **Diagrams**

UML Diagrams are collections of project elements laid out and inter-connected as required. Enterprise Architect supports several kinds of UML diagrams as well as custom extensions. For full details, see UML Diagrams.

3.5.1 **Format a Diagram**

Formatting a UML Class diagram does not change the functionality of your Classes, but instead creates a more readable diagram. A facility is provided by Enterprise Architect to layout diagrams automatically. This creates a reasonable tree based structure from the Class diagram elements and relationships in a diagram. Owing to the complexity of many Class diagrams, the results might require some manual 'tweaking'. To format your UML Class diagram, follow the steps below:

1. Select a diagram.
2. Select the **Diagram | Layout Diagram** menu option

For more information on the options for laying out a UML Class diagram, see the Layout a Diagram topic.
3.6 Round Trip Engineering

The MDG Link for Visual Studio.NET round-trip engineering process enables you to model your application in UML 2.1 notation, then generate (forward engineer) the code elements to Visual Studio.NET based on the model, perform modifications and implement the code as necessary, and then reverse engineer that code back into the Enterprise Architect model.

This results in consistency between the model and the external code base, and can be achieved with a merge at the touch of a button. The MDG Link for Visual Studio.NET also enables you to merge the project. The merge options include the option to both forward and reverse engineer Classes at the same time to completely synchronize the code and the model.

3.6.1 Merge Options

Merging enables you to reverse engineer code from a Visual Studio.NET project, or to generate code from an Enterprise Architect model into a Visual Studio.NET project. Merging interrupts the normal processes involved in forward and reverse engineering, enabling a greater level of control than is available in the standard versions of Enterprise Architect. Performing a merge enables you to:

- Choose the filename for new Classes created in Enterprise Architect, to assign more than one Class to the same file name
- Export selected Classes, to export code only on selected Classes
- Import selected Classes, to import code only on selected Classes
- Synchronize the Model and the source code in one simple step; a synchronized merge forward engineers the model from Enterprise Architect into Visual Studio.NET and then reverse engineers the code from Visual Studio.NET into the Enterprise Architect model in one simple step, enabling the model and the code to accurately represent each other
- Optionally ignore locked files.

3.6.2 Merge Project Dialog Options

To perform a merge you select the Add-Ins | Merge with Visual Studio menu option. The Merge Project dialog displays.

The Merge Project dialog enables you to connect to and disconnect from a single Visual Studio.NET project.
Select Type:

- None - select to not perform synchronization
- Forward - select to generate code from the Enterprise Architect model into Visual Studio.NET
- Reverse - select to bring code out of Visual Studio.NET into the Enterprise Architect model.
- Both - select to perform the operation of forward engineering and then the operation of reverse engineering, which fully synchronizes the model and the code.

Note:
Synchronization only applies to Classes that appear in both the model and the source code in Visual Studio.NET.

Ignore Locked files
Select to ignore locked files in the import or export.

Export
Lists Classes that are present only within the model and that are not currently included in the code in Visual Studio.NET.

You select Classes from this list for export; if a Class is not selected it is not included in the export.

Click on the All button to select all of the Classes in the list. Click on the None button to clear all selections in the list.

Import
Lists Classes that are present only within the code in Visual Studio.NET and that are not currently included in the model.

You select Classes from this list for import. If a Class is not selected it is not included in the import.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Click on the <strong>All</strong> button to select all of the Classes in the list. Click on the <strong>None</strong> button to clear all selections in the list.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Buttons</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go</td>
<td>Executes the merge.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Cancels the operation.</td>
</tr>
<tr>
<td>Help</td>
<td>Opens the help file.</td>
</tr>
</tbody>
</table>

### 3.6.3 Forward Engineering

Code Generation (forward engineering) generates and updates code from the UML model and places it into Visual Studio.NET. When used to generate a Class created purely in Enterprise Architect, the code that is created in Visual Studio.NET consists of constructors and destructors as well as `get` and `set` methods. This leaves generation of the business operations of the code up to you. When updating, or synchronizing, existing code from the model, you update the data that differs between the code and model; you do not regenerate all the code.

You can generate code in several ways with the Enterprise Architect MDG Link for Visual Studio.NET, using the **Merge** option on the **Add-Ins** menu as well as from the context menu of a Class.

#### 3.6.3.1 Forward Engineer from a Class

The **Generate Code** dialog enables you to control how your source code is generated. Normally you access this dialog from the context menu of a single Class or interface. Right-click on the Class or interface and select the **Generate Code** context menu option. Alternatively, select the Class or interface and press `[F11]`.

This dialog enables you to define:

- The **Path** where the source is to be generated. Click on the `[...]` (Browse) button to display a file browser dialog, which defaults to the path of the current Visual Studio.NET Solution.
- The **Target language** for generation: select the language to generate - this becomes the permanent option for that Class, so change it back if you only want to do one pass in another language.
- **Advanced** settings: note that the settings you make here only apply to the current Class.
- **Import statements**: two areas in which to define import statements (or `#includes`, `#defines` and macros in Visual C++). For Visual C++ this area is placed in the header file.
- **Generate**: click on this button to generate your source code; a **Progress** dialog displays messages as the
generation proceeds.

- **View**: click on this button to view the generated source code in Visual Studio.NET.

### 3.6.3.2 Forward Engineer with a Merge

To generate code with a merge once a link has been created to a Visual Studio.NET Project, follow the steps below.

1. Select the **Add-In | Merge with Visual Studio** context menu option.

   ![](image1.png)

   The **Merge Project** dialog displays.

2. In the **Synchronize** panel of the dialog, select **Forward** to update Classes contained in the code from corresponding elements contained in the model.

3. The items in the **Export** section apply to elements that currently exist in the model but do not exist in the code. Select the checkbox against each Class to export into the code, or click on the **All** button to select all the Classes.

4. Click on the **Go** button to forward-engineer the code. If the forward engineer includes new Classes, Enterprise Architect prompts you to assign a filename for the new Classes. For more information on assigning new Classes see the **Assign Classes to Files for Export** topic.
3.6.3.3 Assign Classes to Files for Export

When a new Class is created in Enterprise Architect and a merge is performed, you can assign the filename for the Classes to allow multiple Classes to be assigned to the same filename. The Assign classes to files for export dialog enables you to select the Classes to add into files.

To assign a filename to a Class follow the steps below:

1. Click on the Class to assign a filename to, or press [Ctrl] and click on a number of Classes.
2. To assign the file name click on the Assign Selected to File button. Enterprise Architect prompts you for a file path for the Class to be saved.
3. Overtype the path name, or use the [...] (Browse) button to search for a file location. Click on the OK button to assign the file.
4. To cancel the assigned filename and return to the previous filename, click on the Reset Default Names button.
5. When you have finished assigning the filenames, click on the OK button. The Merge Progress window displays, with status messages as the merge proceeds. If a Class is not assigned, a Save As dialog displays to prompt you for a file location.

3.6.4 Reverse Engineering

Reverse engineering creates or updates the UML model from the Visual Studio.NET source code. This action enables you to convert a legacy system to a model to examine the architecture of the existing code. When updating, or synchronizing, an existing model from code, you update the data that differs between the code and model; you do not recreate the entire model.

You can reverse engineer code to a model in several ways with the MDG Link for Visual Studio.NET, in Enterprise Architect from a Merge operation or from the context menu of a Class.
3.6.4.1 Reverse Engineer from a Visual Studio.NET Source Class

To reverse engineer (import Visual Studio .NET source code into) an existing model Class, follow the steps below:

1. In the diagram or the Project Browser window, right-click on the Class to be updated from the code. The context menu displays.
2. Select the Synchronize with code menu option, or press [F7].

Enterprise Architect automatically updates the model Class from the Visual Studio .NET code.

3.6.4.2 Reverse Engineer with a Merge

To generate code with a merge once a link has been created to a Visual Studio.NET Project, follow the steps below:

1. Right-click on the required package for the linked Visual Studio.NET project.
2. Select the Add-In | Merge with Visual Studio menu option.

The Merge Project dialog displays:

3. In the Select Type field click on the drop-down arrow and select Reverse, to update elements contained in the model from Classes contained in the code.
4. The items in the **Import** section are elements that currently exist in the model but do not exist in the code. Select the checkbox against each element to be imported into the code, or click on the **All** button to select all of the elements.

5. Click on the **Go** button to reverse-engineer the code. A **Merge Status** window displays, showing a series of status messages as the merge progresses. This window automatically closes when the merge is complete.

### 3.6.5 Synchronize Code and Model

Synchronizing the code with the model is a simple task once a link has been created to a Visual Studio.NET Project. You can perform a merge at any time by following the steps below:

1. Right-click on the connected package in the Enterprise Architect **Project Browser** window. The context menu for the package displays.

2. Select the **Add-In | Merge with Visual Studio** menu option. The **Merge Project** dialog displays.

3. In the **Select Type** field, click on the drop-down arrow and select **Both**.

4. If there are new Classes listed in the **Export** and/or **Import** panels, select the checkbox against each Class to add to the model or code, as required.

5. Click on the **Go** button.

   If you selected new Classes to be exported from the model to code, the **Assign classes to files for export** dialog displays. **Assign the Classes** has appropriate.

6. The **Merge Progress** screen displays, showing messages as the forward engineering (export) and reverse engineering (import) are performed. This screen automatically closes when the merge is complete.
3.7 Import and Synchronize TFS Work Items

MDG Link for Visual Studio .NET enables you to import and synchronize work items from Team Foundation Server. It also enables you to add, view, edit and unlink work items that have been linked against a UML element, and to map work item fields against Enterprise Architect elements and element properties.

Import Work Items

To import work items, follow the steps below:

1. In the Project Explorer, right-click on the required package and select the Add-In | Visual Studio | Team Foundation Server | Import Work Items context menu option. The Select Queries dialog displays.

2. Click on the checkbox against each query for which to import work items from Team Foundation Server.
3. Click on the Link Selected Queries to Package checkbox.
4. Click on the OK button. The work items in the selected queries are imported and, if the Link Selected Queries to Package checkbox is selected, the queries are stored against the package.

You can return to this dialog to add and remove queries for a package.

Synchronize With TFS

When a package has stored queries against it, new elements are automatically added and existing elements updated, based on each query.

Note:

Elements are never deleted.

To manage the mapped fields for a work item linked against a UML element, right-click on the required package in the Project Explorer and select the Add-In | Visual Studio | Team Foundation Server | Manage Mapped Fields context menu option. The Configure Field Mappings dialog displays.
### 3.7.1 Maintain Work Items

The EA Work Items tab enables you to add and update work items against a selected element, configure the connection to the Team Foundation Server, and connect to or disconnect from the server.

To display the EA Work Items tab, right-click on the required element in the Project Browser and select the
The **EA Work Items** tab has a toolbar. The functions provided by the toolbar icons are, from left to right:

- **Add New Work Item** - create a new work item linked to the currently-selected element
- **Save** - save all changes to the current work item (selected from the panel underneath the toolbar)
- **Link** - link one or more work items to the selected element
- **Remove** - unlink selected work items from the selected element
- **Properties** - define the current Team Foundation Server connection properties; displays the **Link Properties** dialog
- **Connect** - connect to the Team Foundation Server
- **Disconnect** - disconnect from the Team Foundation Server.

### Connection Properties

The **Link Properties** dialog enables you to configure the connection to the Team Foundation Server.

---

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1. In the **Team Foundation Server** field, type the name of the server to connect to.
2. In the **Team System Project** field, type or select the name of the project to connect to.
3. Select the **Make Selected Project the Default** checkbox to make the specified project the default.
4. Click on the **OK** button.

### 3.7.2 Manage Mapped Fields

To manage the mapped fields for a work item linked against a UML element, right-click on the required package in the **Project Explorer** and select the **Add-In | Visual Studio | Team Foundation Server | Manage Mapped Fields** context menu option.

![Configure Field Mappings](image)

<table>
<thead>
<tr>
<th>Field/Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Work Item Type</strong></td>
<td>Click on the drop-down arrow and select the type of work item to configure.</td>
</tr>
<tr>
<td><strong>Don’t create Elements for this work item type</strong></td>
<td>Select this checkbox to prevent MDG Link for Visual Studio .NET from creating an Enterprise Architect element if the query returns a work item of the specified type.</td>
</tr>
<tr>
<td><strong>UML Element</strong></td>
<td>If MDG Link for Visual Studio .NET is to create an element, click on the drop-down arrow and select the type of element to create.</td>
</tr>
<tr>
<td><strong>Element Stereotype</strong></td>
<td>If required, click on the drop-down arrow and select the stereotype to apply to the element.</td>
</tr>
<tr>
<td><strong>Work Item Field</strong></td>
<td>If required, click on a work item field against which to configure an Enterprise Architect property.</td>
</tr>
<tr>
<td>Field/Button</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Configure</td>
<td>Click on this button to select an Enterprise Architect property to configure against the selected work item field.</td>
</tr>
<tr>
<td>Clear</td>
<td>Clear the currently-selected mapping.</td>
</tr>
<tr>
<td>Default</td>
<td>Apply the default mapping for this work item type.</td>
</tr>
</tbody>
</table>
Index

- A -

Acknowledgement
   Of Trademarks 8
Activate
   MDG Link For Visual Studio .NET 12
Add-In Menu
   Access 18
   Options 18
Assign
   Class To File For Export To Code 42
Association
   Between Classes, Find 32
Attribute
   Edit 30
   Edit Code In Visual Studio .NET 20
   Edit Properties in Enterprise Architect 20

- B -

Build Project
   Dialog Options 23
   Errors 23
   Within Enterprise Architect 22

- C -

Class
   Add Inheritance 31
   Add Related Elements 32
   Assign To File For Export To Code 42
   Attributes, Edit 30
   Code In Visual Studio .NET 25
   Create 26
   Edit Attributes And Operations 30
   Edit Code In Visual Studio .NET 18
   Edit In Enterprise Architect 28
   Edit Properties in Enterprise Architect 18
   Edit, Switch To Visual Studio .NET 29
   Element In Enterprise Architect 25
   Find Associations 32
   Generate Code From, In Enterprise Architect 40
   Generate Code From, Via MDG Link Merge 41
   Locate In Project Browser 18
   Operations, Edit 30
   Properties 26
   Toolbox Page 26

- D -

Diagrams
   Automatic Layout 37
   Format 37
   UML 37
Disconnect
   From TFS 46

- E -

Edit
   Attribute Code In Visual Studio .NET 20
   Attribute Properties in Enterprise Architect 20
   Class Attributes 30
   Class Code In Visual Studio .NET 18
   Class In Enterprise Architect 28
   Class Operations 30
   Class Properties in Enterprise Architect 18
   Class, Switch To Visual Studio .NET 29
   Code, In Visual Studio .NET 34
   Operation Code In Visual Studio .NET 19
   Operation Properties in Enterprise Architect 19

Engineering
   Forward 40
   Reverse 42
   Round Trip 38
Execute Project
   Within Enterprise Architect 22
- F -
Forward Engineering 40
  From Enterprise Architect 40
  Via MDG Link Merge 41

- G -
Generate
  Code From Class Element, In Enterprise Architect 40
  Code From Class Element, Via MDG Link Merge 41

- I -
Import
  TFS Work Items 45
Inheritance
  Add To Class 31
Initial Merge 17

- L -
License 5
Link Package
  To Visual Studio .NET Project 15

- M -
Manage
  Mapped Work Item Fields 48
Mapped Fields
  Manage 48
MDG Link For Visual Studio .NET
  Activate 12
  Copyright 4
  Features 2
  License 5
  License Keys 12
  Link Package To Visual Studio .NET Project 15
Order 11
Register 12
Set Up 14
Support 9
System Requirements 10
Trademarks 8
User Forum 9
Welcome 2
Merge
  Code And Model 38, 44
  Code Into Model 43
  Code To Create Model In Enterprise Architect 17
Dialog 38
Facilities 38
Initial 17
Model Into Code 41
Model To Generate Code In Visual Studio .NET 17
Options 38
Model Generation 42
Synchronize With Code 44

- N -
Navigation
  Of Project 18

- O -
Locate
  Element In Project Browser 18
Operation
  Edit 30
  Edit Code In Visual Studio .NET 19
  Edit Properties in Enterprise Architect 19
Options
  Merge 38
  Project Browser, Add In Options 18
Order
  MDG Link For Visual Studio .NET 11

- P -
Project
  Build Dialog Options 23
  Build Errors 23
  Build Within Enterprise Architect 22
  Execute Within Enterprise Architect 22

- R -
Register
  MDG Link For Visual Studio .NET 12
Related Elements
  Add To Class 32
Reverse Engineering
  Introduction 42
Reverse Engineering
  Model From Code  43
  Single Class  43
Round Trip Engineering  38
  Synchronize Model With Code  44

- S -
Set Up
  MDG Link For Visual Studio .NET  14
Software Product License Agreement  5
Support  9
Synchronize
  Class With Code  43
  Code And Model  44
  Code With Model  40
  Forward  40
  Model From Code  43
  Model With Code  42
  Reverse  42
  TFS Work Items  45
System Requirements  10

- T -
Team Foundation Server
  Configure Connection  46
  Connect To  46
  Disconnect From  46
  Import Work Items  45
  Maintain Work Items  46
  Menu Option  18
  Synchronize Work Items  45
TFS
  Configure Connection  46
  Connect To  46
  Disconnect From  46
  Import Work Items  45
  Maintain Work Items  46
  Menu Option  18
  Synchronize Work Items  45
Trademarks  8

- U -
UML Diagrams  37

- V -
Visual Studio .NET Project
  Link Package To  15

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